

ABSTRACT OF THE DISCLOSURE

A device for applying a time-varying magnetic field to a human or animal body for therapeutic purposes comprising magnetic unit that is made to rotate about two separate axes at the same time. housed within non-magnetic components, which insrotatably housed in a non-magnetic free moving member, which itself may rotating about an axis oblique to the axis of rotation of the magnet. The device may be held in the operator's hand or attached to his or her clothing, and is powered by a small electric motor that drives the gears necessary to produce the separate rotary movements. One axis of rotation is in the direction of a rod mounted to the magnet, and the other axis is along an imaginary line that runs through the center of the magnet body, roughly perpendicular to the rod. The two rotational movements of the magnet produce both a time-varying field of magnetic flux density and a time-varying field of angular flux displacement.

z:\umdocs\01-9424\biaxial rotating magnet util app.doc